EVAstream | Surface Mounted

Counter-Current Swimming Machine





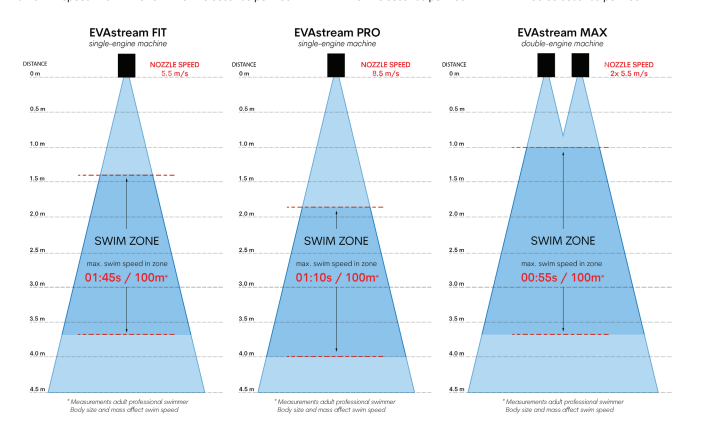
EVAstream FIT

EVAstream is the most compact and the most powerful counter-current swimming machine on the market. With the EVAstream you can enjoy swimming & exercising in your pool, all year round.

EVAstream MAX

Configuration machine	Single-engine machine	Single-engine machine	Double-engine machine	
Minimum pool dimensions	L: 5.00 m	L: 6.00 m	L: 5.00 m	
6.6	W: 3.00 m	W: 3.00 m	W: 3.00 m	
Surface mounting options:				
Machine(s) in flexible position on wall	Suction pads on pool wall (SMA00) not recommended for tiled pool walls	Suction pads on pool wall (SMA00) not recommended for tiled pool walls	Suction pads on pool wall (SMA00) not recommended for tiled pool walls	
Machine(s) in fixed position on wall	 Mounting plate (SM-A01/2/3) On installation niche (SMA05) Bracket above inlet (SMA04) 	 Mounting plate (SM-A01/2/3) On installation niche (SMA05) Bracket above inlet (SMA04) 	 Mounting plate (SM-A01/2/3) On installation niche (SMA05) Bracket above inlet (SMA04) 	
Water temperature	5°C to 35°C	5°C to 35°C	5°C to 35°C	
Safety standards & measures	EVAstream was built for speed and safety. Safety measures were taken to ensure safety of fingers, toes and also hair. EVAstream complies to safety standards DIN EN16582-1/2/3, EN16713-2 (residential pools) and EN13451-1/3 (commercial pools).			
Warranty	2 years factory warranty	2 years factory warranty	2 years factory warranty	
Recommended use	Recreational swimmer	Experienced swimmer	Maximum swimming experience. Most powerful EVAstream, largest swim zone	
Flow rate capacity	Max. 225 m³/h (adjustable flow)	Max. 350 m³/h (adjustable flow)	Max. 2x 225 m³/h (adjustable flow)	
Max. water speed at outlet	5.5 m/s	8.5 m/s	2x 5.5 m/s	
Max. swim speed in swim zone	01:45 seconds per 100m	01:10 seconds per 100m	00:55 seconds per 100m	

EVAstream PRO



EVAstream | Surface Mounted

Counter-Current Swimming Machine



HOUSING

Dimensions housing Length: 350 mm Diameter: Ø 270 mm

Housing material options Stainless steel 316 (grounding mandatory!), Polyethylene white or black

Weight 13kg (SS316) / 10kg (PE)

Cable type 3x 1x16mm2 (FIT/PRO) / 6x 1x16mm2 (MAX)

Cable length Standard cable length 5m. Extend with 3x1x25mm² (FIT/PRO) /

6x1x25mm² (MAX) cable. Max. length 25m.

IP rating IPX8



AC/DC POWER SUPPLY		EVAstream FIT	EVAstream PRO	EVAstream MAX
Input	Voltage range	180-264Vac 254-370Vdc	180-264Vac 254-370Vdc	180-264Vac 254-370Vdc
	Frequency range	47-63Hz	47-63Hz	47-63Hz
	AC current (230VAC)	5.5A	9A	11A
	Nominal power	1200VA	2000VA	2400VA
	Power factor (type)	>0.9	>0.9	>0.9
Output	DC bus voltage (stabilized)	26Vdc	28Vdc	28Vdc
	DC bus current	46A	71A	86A
Protections	tections Short circuit, overload, over voltage, over temperature			
Safety standards SELV, UL62368-1, CSA C22.2 No. 62368-1, TUV EN62368-1 + A11, EAC TP TC 004, BSMI CNS14336-1 approve EN55032 (CISPR32) Class A/B. EN61000-3-2/3, EN61000-4-2/3/4/5/6/8/11, EN55024, EN61204-3, EN6100				' '

BSMI CNS13438.

	MOTOR CONTROL UNIT		EVAstream FIT	EVAstream PRO	EVAstream MAX
	Input	Control input	DMX512	DMX512	DMX512
	Output	Motor PMSM 3xDC	RPM range 10-100%	RPM range 10-100%	RPM range 10-100%
	Housing	Dimensions	660 x 185 x 115 mm (cable gland on bottom)	660 x 185 x 115 mm (cable gland on bottom)	660 x 220 x 115 mm (cable gland on bottom)
		IP rating	IP20	IP20	IP20
		Working temperature	Max. 32°C, mount in a dry and condensation-free area		
		Safety measures	measures EVA Torque control, Voltage/current control, Mosfet temperature control		

CONTROL OPTIONS

Control inside the pool

- 1x Piezo switch
 - (push = speed up 10%)
- 2x Piezo switch (on/off and speed +/-)
- 3x Piezo switch

Basic setting (on/off, speed +/-, underwater lights dimming & switch colour) Advanced setting (on/off, speed +/-, user selection for 3 preset training

sessions, underwater lights dimming & switch colour)

Control outside the pool

- DMX controller basic EC1
- DMX controller advanced EVO

The advanced DMX EVO controller contains preset swim training programs:

- Basic build-up program with 10 training sessions (interval, sprint and endurance)
- Sprint program with 5 sprint training sessions
- Endurance program with 5 endurance training sessions

Synchronize EVA's RGBW underwater lights for the full training experience. The underwater lights provide smart guidance and motivation throughout each training session!



DMX controller basic EC2



DMX controller advanced EVO

